

Product Requirements Document (PRD)

Shop@Anywhere Bullet - Online/Offline Integration < Code Name: Yoda>

[Release 1.0] [10/23/00]

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☐ Final for Acceptance by Core Team

Document Owner

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EXECUTIVE SUMMARY

Feel the "Brick-&-Mortar" Force...

Online retail sales will reach only a modest 7% of the total retail market within the next 4 years (Red Herring/Forrester Research 07/00)

Consumers will spend \$199 billion online in 2005, but they will spend more than 3 times that offline as a direct result of online research (Jupiter 06/00). The Shop@ channels have done nothing to address this need so far. There is a huge opportunity for AOL to win the online/offline integration battle vs. the competition by having Digital City and Shop@ channels joined forces. Immediately, consumers will witness a better

comparison shopping experience with the ability to easily and conveniently find nearby retail locations of "click-&-mortar" merchant partners. In the long term, we will be able to open up new revenue opportunity by moving up the value chain (e.g. enabling large manufacturers/distributes to sponsor their "brick-&-mortar" dealers). It is an important yet simple first step to the right direction.

PURPOSE OF PRD

The purpose of this document is to define the target for the product team and extended operational team. It communicates the objectives and priorities of the product so that the product team makes the best decisions. It translates/tie business objectives so that team members can clearly understand how their work contributes.

REVISION HISTORY/CHANGE SUMMARY

Release 1.0: (10/23/00) Initial draft for review by core team.

ASSOCIATED DOCUMENTS

The following documents will also be written in conjunction with this requirement document.

Design/Testing:

- · Technical specifications- Kamal A.
- Usability tests Peter G.
- Test Plan QA lead?

Launch:

· Marketing plan - Vincent T.

Post-mortem:

Postmortem - Vincent T.

PRODUCT CONTACTS

Product Development Team (* - Core Team)

Name	Organization	Role	Phone	E-mail
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Peter Gremett*	Shop@Products	UI Designer	650 937 6504	Pgremett@netscape.com
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Aron Boggs	AOL e-commerce	Interface with AOL Member Support	703-265-1468	boggsaron@aol.com

Stakeholders and their Representatives (* - Key)

Name	Organization	Role	Phone	E-mail
Katherine Borsecnik*	AOL e-commerce	Executive "Good to Go" approval	703 265 3480	KatherineB/a@aol.com
Todd Goldman*	Shop@Products	Executive "Good to Go" approval	650 937 6434	tgoldman@netscape.com
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Jim Ambach*	Shop@Products	Executive "Good to Go" approval	650 937 3948	ambach@netscape.com
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CONCEPT AND OBJECTIVES

Goal

IMMEDIATE GOAL

Unlock the power of Digital City, AOL's crowned jewel in the localized content play, into the Shop@ space. Create a better comparison shopping experience by enabling Shop@ users to easily and conveniently find nearby retail locations of Shop@ merchant partners.

LONG TERM VISION

Provide a true "one-stop-shop" for consumers to comparison shop. They may perform product search and merchant comparison on individual products from large and small "click-&-mortar", "brick-&-mortar" only, and "pure-play e-tailer" merchants.

Problem Definition

Consumers will spend \$199 billion online in 2005, but they will spend more than 3 times that offline as a direct result of online research (Jupiter 06/00). Consequently, consumers need the ability to find the best deals for an individual product from online merchants as well as from nearby physical store all-in-one-place. The Shop@ channels are not addressing this need at the moment.



"73% of online browsers indicated that they researched products online and then purchased them at a physical store" - Jupiter

Business Objectives

Categories	Objectives
Consumer	Increase retention by making comparison shopping easier and more convenient
Satisfaction	
Merchant	Increase retention of "Click-&-Mortar" merchant partners by highlighting their
Partner	"offline" assets
Satisfaction	
Strategic	Earn consumers' trust, as they release their zipcode/address to us
	Open up future revenue opportunities via this localized platform (e.g. move up
	the supply chain to add value to manufacturers and to mom-&-pop stores)
Traffic	Generate incremental pages views
Revenue	Drive local ad impressions via Digital City

Prioritized Metrics

How do we know if we succeed?

Type	Priority	Metrics
Consumer &	Н	Deploy Yoda to 100% of "click-&-mortar" Shop@ merchant partners in 100%
Merchant		of Shop@ channels, within 3 months after the initial launch
Partner		
Satisfaction	<u> </u>	
Consumer	Н	Achieve a click-thru rate of 5% for the "Store Locator" feature, within 3
Satisfaction		months after the initial launch
Strategic	М	15% of users will "store" their zipcode/address for repeat usage, within 3 months after the initial launch
Page Views	H	Generate incremental page views of 21M in year 1 and 32M in year 2 (see
	,	Product Economics for assumptions)
Revenue	Н .	Drive additional local ad impressions via Digital City valued at \$1.6M in year
	·	1 and \$2.4M in year 2 (see Product Economics for assumptions)

High level constraints

Categories	Constraints
Budget	None identified (It's been approved as part of the Shop@Anywhere Bullet)
Schedule	None identified
Staffing	UI resource constraint
Merchant	None identified

MARKET ANALYSIS & OPPORUNITY

Target Users

The primary audience is the current users of Shop@ channel: (Tier 1: Shop@AOL & Shop@AOL.com. Tier 2: Shop@Netscape & Shop@CompuServe. Tier 3: Shop@Gateway.net, Shop@Spinner & Shop@Winamp) The prioritization is based on their need and desire to shop offline

- Priority 1: "Shirley"
- Priority 2: "Steve"
- · Priority 3: "Chantilly"

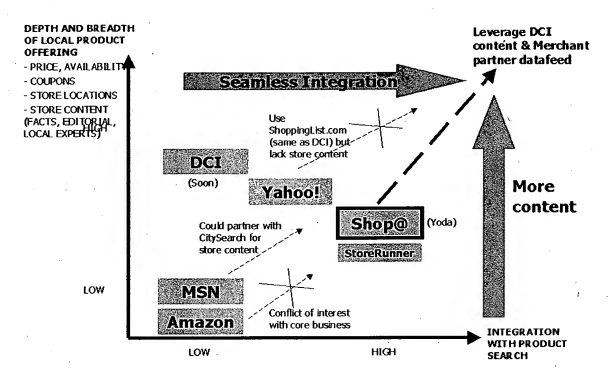
(See appendix for the AOL Shopping Personas)

The secondary audience is the potential traffic coming from Digital City via the Shop@AOL.com integration points. Digital City is the most trafficked local content network in the U.S. with over 6M unique users/month, 8% reach (Media Metrix, June 2000 Home/Work).

- Priority 1: "Clicks-and-mortar shoppers": Using this term loosely to describe people who
 research/shop online as a means to buying offline. Research discussed at the Kelsey Local
 Commerce Conference indicated that 60%-70% of online shopping results in offline
 purchase, approaching \$750 million in annual purchases within the next few years.
- Priority 2: "Shopping enthusiasts": people who love to shop and see shopping and "the thrill
 of the hunt" as entertainment. Includes both in-town and visitor segments (about 50% of
 unique users for any particular Digital City come from outside the market)
- Priority 3: "Bargain-seekers": price-driven shoppers and sales fanatics interested in where to get the best deal, coupons/special offers, and sales.

(Source: Todd Unger, Digital City. Prioritization by Vincent Tong)

Competition



The winner will be determined by its ability to seamlessly deliver the most comprehensive store-by-store product content and store content. With Digital City as the competitive advantage on the store content front, the Shop@ channels are well positioned to win the online/offline integration war. To gain the first mover advantage in gaining access to merchant's store-by-store product content, Shop@ will continue to explore opportunity to partner with technology enablers (e.g. strategic investment), who are helping "click-&-mortar" merchants to synchronize their retail channels <See Long Term Vision>

PRODUCT ECONOMICS

AOL monetizes this product directly via incremental page views to Digital City. Please see appendix for more detail.

Summary	Jan-Dec 2001 Jai	n-Dec 2002
Incremental page views	21M	32M
Revenue	\$1.6M	\$2.4M

Est. based on \$75 CPM

KEY ASSUMPTIONS

- Only traffic driven by the Merchant Comparison area's "Store Locator" feature via Product Pages and Shopping Assistant are considered here.
- Traffic via other integration points (e.g. A-Z Store Directory, Department pages) are too trival
- Future revenue opportunity as we built this localized platform is not considered in this model
- Higher retention rate of "Click-&-Mortar" merchants are not considered in this model
- The growth rate of online buyers from Jupiter is applicable to that of our users

PRODUCT AND SERVICE

Value Proposition

Consumers

- Convenience! -- Make comparison shopping easier, as the local store listings of merchants
 are readily available with a click of the button at convenient places within the Shop@
 environment (e.g. Merchant Comparison area)
- Quick access to entertaining and helpful local store content via Digital City's Details Page (e.g. map, driving direction, user review, professional review, store sales, coupons)
- Bottom Line = AOL provides us with a better comparison shopping experience for online merchants and local stores — HIGH

*In the long term, we should be able to expand the universe of Shop@ partners to include "brick-&-mortar" only stores. "I have a feeling that [AOL Shopping] is limiting my choices" "Let me know that I could buy a book at BN.com but I could also buy it from Harry's Tiny Bookstore on the corner" (Murmurs)

"Click-&-Mortar" Shop@ Merchant Partners (30% in headcount)

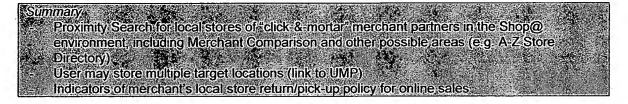
- · Drive sales and foot traffic to local stores
- Make the most impact in differentiating vs. pure-play e-tailers. Proximity (touch product, need ASAP, easy return, want ASAP) is the key edge of local merchants (Red Herring/Jupiter 07/00)
- Effectively build trust for my online unit. Offline presence is the #1 factor in developing online merchant trust (Jupiter 8/99)
- Multi-channel customers spend avg of 20-30% more than single channel customers (Jupiter 06/00)
- Bottom Line = AOL helps us to leverage our physical assets to attract profitable customers to shop at our online and/or offline retail channels — HIGH

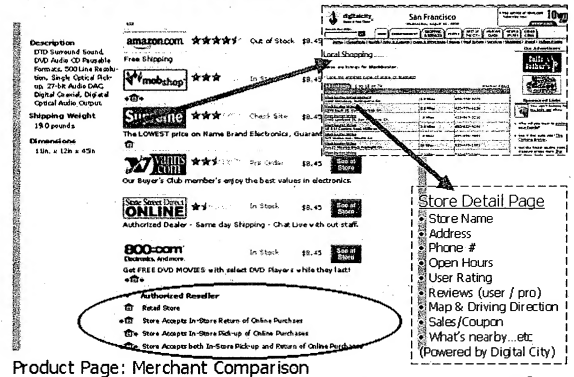
Prioritized Requirements

The purpose here is to clearly communicate prioritized requirements to engineering, UI and QA so that they can make the correct trade-offs when making and implementing design decisions. The following requirements are prioritized as follows:

- P0 = Non negotiable. It isn't a functional product without this feature.
- P1 = Critical. Product can initially exist without this feature but not for long.
- P2 = Differentiating feature that may provide significant marketing value.
- P3 = Would be nice to have.

Please also see appendix for Terms and Definitions





(This mock-up is created solely to illustrate the idea. It's not the final design) page 7

Requirements	Priority
DRIVE AWARENESS AT SHOP@ CHANNELS	
"Store Locator" indicator next to each "click-&-mortar" merchant partner. It	P0
triggers the proximity search feature	
Clearly identify the different types of in-store return/pick-up policy for online sales	P1
of each "click-&-mortar" merchant partner	
A) Store Accepts In-Store Return of Online Purchases	
B) Store Accepts In-Store Pick-up of Online Purchases	1
C) Store Accepts Both In-Store Return and Pick-up of Online Purchases	
D) Don't know or None	
Placement in Merchant Comparison area (includes but only limited to Product	P0 ·
Page and Shopping Assistant) across Shop@channels	
Placement in Department Pages across Shop@channels	P1
Placement in A-Z Store Directory across Shop@channels	P1
Display the number of nearby stores for each "click-&-mortar" merchant within the	P2
default/predefined radius of the user's "stored" target location	1 -
	-
TARGET LOCATION(S)	<u> </u>
Solicit user for address, zipcode or city, state (within Shop@ channels). Pre-fill the	P0
form on repeat visits with the last selection (cookie?).	'"
Enable the same functionality for "Find It Locally" feature under Shopping Search	P1
Enable and encourage user to "store" multiple target locations (e.g. home, work,	P2
grandma's house). User may easily pick any one of their target locations to	' -
perform the proximity search. Requires authentication of the corresponding	
membership (e.g. AOL, CompuServe, Netscape). Information will be stored as an	
extended UMP profile for the user so that the data will be standardized and tightly	Ì
controlled and other applications can share this data (should collaborate with	
MapQuest and UMP owner Rizwan Ali on this).	1
Pre-fill target location form from user's core UMP under Shop@AOL and Shop@	P3
CompuServe (if any). <subject issue="" privacy="" to="">2</subject>	'"
User may define the search radius (could be stored along with the target location	P3
as well)	
as well)	
	1
DROYMITY SEACH (BY DIGITIAL CITY)	1
PROXMITY SEACH (BY DIGITIAL CITY) Search: With the target location, merchant name and search radius (default or	P0
	1 0
user-defined) as parameters, search for the merchant partner's physical stores in	1
the Digital City directory.	DO
Presentation of Search Result: Minimally, the search result must display store	P0
name, proximity to target location and phone number. If there is no result, user	
will be advised to return to select another Shop@ merchant partner. If there are	÷
more than one search result, the stores will be ranked by proximity starting with	
the closest one.	D0
To ensure accuracy of search result (e.g. Blockbuster Fireworks Inc. should not	P0
be returned as a search result for "Blockbuster"), the "click-&-mortar" merchant	
partners should be mapped to their retail outlets at the Digital City directory (e.g.	
add a Shop@ merchant ID to all Blockbuster stores and use this ID as search	<u> </u>

¹ "Find It Locally" resides on the Shopping Search 2.0 Result Page. Currently, it collects a zipcode from the user and passes the search's product category and the zipcode to Digital City. The result would be a list of offline merchants under the same product category and the zipcode.

under the same product category and the zipcode.

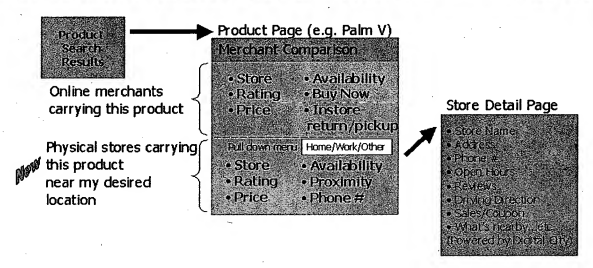
² Currently, UMP (Unified Member Profile) is at it early infancy. According to UMP's Product Manager Rizwan Ali, it does not collect info from subscriber's billing profile (due to privacy issue) and depends largely on My AOL.com. Moreover, information stored at core UMP (e.g. address, birthday) also need to be assigned whether it could be shared for application outside My AOL.com or not.

rameter instead of merchant name) ch search result contains a direct link to the store's Details Page	
cit search result contains a direct link to the store's betails rage	P0
	1 0
ORE DETAILS PAGE (BY DIGITAL CITY)	
ntent Availability: With an estimated launch in mid-Dec 2000, the Details Page	
he heart of Digital City's enhanced shopping directory. While the exact amount	
content for each location may vary depending on Digital City's content	
quisition efforts. Here is the prioritized list of content item for all "click-&-mortar"	
erchant partners.	P2
	P2
	P0
minimized and interest and beginning to the property of the pr	P2
parking, cross street, upcoming events	DO.
2004 2/00/1/07/0	P2
· armirione roots (sauss, souper,) via enterpring	P1
The state of the s	P0
***************************************	P3
auto contonii. Titiri a circ moon tani ancama mira, a = 13.12. 2.13	P0
ould be able to update the "factual" content items of individual listing upon the	
uest of Shop@ merchant partners via their Account Managers. These items	
lude "Enhanced Data" & "Venue description" (except for the editorial).	
reover, the producer should also be able to handle adding a new store and	
eting a "closed" one in the same time frame as well. The change should	
pagate across the Digital City directory.	
	P2
oducer should be able to filter out advertising deemed "unfriendly" by the	
op@merchant partners. The change should be limited to only this co-branded	
tails Page.	
E DICITAL CITY & CHORA CO PRAND EXPEDIENCE	
E DIGITAL CITY & SHOP@ CO-BRAND EXPERIENCE	P0
the time to the time of time of time of the time of ti	-0
iting the "Store Locator" feature will be co-branded by Digital City and the	
responding Shop@ channel	P1
o oo brancada one um no omppon or an mon onepping remite a series of	P1 .
nimize distraction of user's online shopping activity. However, user can always	
cess the entire product offerings of Digital City by clicking on the "Digital City"	
0.	
ISTOMER CARE	
	P0
vironment	. -
	P1 :
vironment. The "categorized" feedback form is a vehicle for Shop@ Product	•
oup to collect user comments on this feature and is NOT meant to be answered	
customer service.	
OUDIONION SOLVINO.	
	-
PORTING	P0
PORTING f impressions, click-thrus and empty result of the "Store Locator" feature for	
f impressions, click-thrus and empty result of the "Store Locator" feature for	
of impressions, click-thrus and empty result of the "Store Locator" feature for ch "click-&-mortar" Shop@ merchant partners, per Shop@ channel-location	
of impressions, click-thrus and empty result of the "Store Locator" feature for ch "click-&-mortar" Shop@ merchant partners, per Shop@ channel-location g. Product Page's Merchant Comparison at Shop@Netscape.com)	P0
of impressions, click-thrus and empty result of the "Store Locator" feature for ch "click-&-mortar" Shop@ merchant partners, per Shop@ channel-location g. Product Page's Merchant Comparison at Shop@Netscape.com)	P 0

Long Term Vision

Summary

Provide a true multi-channel (both online and offline) product search and merchant comparison environment on individual products from "click-&-mortar", "brick-&-mortar" only, and "pure-play e-tailer" merchants



- Seamlessly integrate the latest product information (e.g. availability, pricing) of individual physical retail locations of Shop@ merchant partners into Shop@ Product Search and Merchant Comparison all-in-one-place.
- Include product information on store-by-store level from "Click-&-Mortar" merchant partners into the Datamart
- Include product information on individual "Brick-&-Mortar" Mom-&-Pop stores (sponsored by manufacturers?) into the Datamart
- Provide Product Page for "Specialty" items, currently un-available due to the lack of product content. With local store information, it might be compelling enough to have a Product Page for Guess Jeans.

Be patient....

Unfortunately, merchants are NOT ready yet. Most "Click-&-Mortar" merchants have NOT synchronized their Web and physical store retail channels. That means they lack the ability to pinpoint the availability or even the pricing of an individual product for each of their physical stores. Echoing the "Competition" section.... To gain the first mover advantage in gaining access to merchant's store-by-store product content, Shop@ will continue to explore opportunity to partner with technology enablers (e.g. strategic investment), who are helping "click-&-mortar" merchants to synchronize their retail channels.

UI Design Goals

AOL Shopping Rersona	User Experience Goals to Find nearby stores of Shop@ merchant partners
Shirley	 EASY: The "Store Locator" features are conveniently located next to all "click-&-mortar" merchant partners throughout the Shop@ channel. It's so easy to find them. SENSE OF ACCOMPLISHMENT: a.k.a. dummy-proof. The "Store Locator" feature is so easy to use. There is no way for me to make a mistake, unless I type in the wrong target location.
Steve	 FAST: Once I decided that I like this product, I can quickly compare prices from online store and call up nearby local stores for pricing and availability. 2 or 3 clicks I am done.
Chantilly	 FUN: There is so much interesting content on the Details Page for this store (e.g. Local Expert reviews on this store). I can't wait to tell my sister about it.

<See Appendix: AOL Shopping Persona for details on the personas>

Other Goals:

- It is highly likely that there are different product assortment at Web channel vs. Physical store channel for a merchant. If the user is coming from the Merchant Comparison page, we need to set the right expectation with the user that the local stores might or might not carry this product and the pricing might not be the same.
- Avoid distracting consumers with other DCI content. Filter out the non-shopping related content.
- User may easily return to what they were doing at the Shop@ channel (e.g. the "Store Locator" feature could open a new window for the Digital City co-brand)
- The placement of "Store Locator" will NOT cause the Product Page to violate the merchant agreement of display at least 2 merchant at merchant comparison area above the fold.

Release Criteria

HARDWARE

The following requirements are expected to run on the following hardware platforms: <Please see appendix>

WE	В	
	No	P0 or P1 defects
_	No	misspellings or alignment errors can appear in the UI
_	Pro	eximity search results will be generated correctly at least 99% of the time
)		ving the "Store Locator" on Shop@ channels does not noticeably effect the download eed
_		ital City can process proximity search request and push search results within 8 seconds at ak time, 3 seconds average
)	_	gital City can support an additional 5 service requests per second at peak for the proximity arch
3		hould take a Digital City producer a one-week turnaround time at the maximum to update re content on Details Page, adding a new store or deleting a closed store
2	All	help documentation (FAQ) describing "Store Locator" usage is included
כ	The	e following usability criteria will be demonstrated through user tests
		90% of tested users do not find "Store Locator" distracting
		90% of tested users understand what "Store Locator" will do for them before clicking on it
		90% of tested users can find the local stores of a "click-&-mortar" merchant in front of
		their screen without additional instruction, especially with the target location tool
		80% of tested users indicate that the search results and Details are useful while
		shopping, and that they would use it again

OPERATIONS

Operational issues and Resolutions

SUPPORT CONSUMERS

Support	Tiler 1: "Shop@AOL & Shop@AOL.com	Shop@Netscape & Shop@CompuSe	Tiler3: Shop@Gateway. net Shop@Spinner & Shop@Winamp
Email	Feedback Form	Feedback Form	Feedback Form
	(not meant to be	(not meant to be	(not meant to be
•	answered by	answered by	answered by
	customer service)	customer service)	customer service)
Phone	None	None	None
On-line	Self-Help FAQ	Self-Help FAQ	Self-Help FAQ

SUPPORT MERCHANT PARTNERS

<Store Info Update>

- "Click-&-Mortar" merchant partners are expected to request updates on their local store
 content in the Digital City database (e.g. new phone #, new store opening, store close-down,
 store relocation) via their Account Managers
- The assigned producer at Digital City to handle this request is TBD.
- We must be careful in setting the right expectation with merchant partners on the editorial integrity of Digital City. Digital will ONLY change the factual content items on the Details Page.

RISK AND ISSUES

Issues

Areas	Status	Issues
Legal	Open	Privacy concern on allowing user to store zipcode/address - Mitigation: The initial check with Kent Walker (legal) was positive. Will confirm with Jim Bramson and Kent Walker once features are finalized
Merchant	Open	Do we need permission from merchant partner to deploy "Store Locator"? - Need to check with Acct Mgmt
Placement	Open	In addition to "Merchant Comparison" area (stand-alone and under Product Page), where else can "Store Locator" appear? (e.g. A-Z Store Directory, Dept Pages) - Initial feedback is possible for A-Z Store Listing, but no room for Dept Pages. Need to finalize with Kathleen May.
UMP	Closed	Can/should we deliver the "stored" user zipcode / address to UMP? - Need to check with Personalization Divlet
Space Limitation	Open	On Product Pages, we are promising that 2 merchants will be display at merchant comparison area "above the fold". Need to verify with Account Services.

Risks

Areas	Risks	Contingency (Plan B)
Merchant	Potential negative reaction from "pure-play" e-tailer	Ask Account Management team
Partner	partners	for feedback
Satisfaction		

Dependencies

Areas:	Dependencies	Contingency (Plan B)
Internal Tech & Content Partner	Depends on Digital City to provide the proximity search and the localized content	Set the right expectation with DCI on performance requirements, server load, their flexibility and responsiveness in updating store level content upon Shop@merchant partner's request

RESOURCE AND SCHEDULE

Schedule (Preliminary)

COMMON TO THE STATE OF THE STAT	4.0	

Staffing (Preliminary)

<Source: Jun Huang & Steve Rubinstein>

2-month Development Cycle (Est.)

Engineering 3.5 pm*
Engineering - Digital City 1.5 pm
UI Designer 0.5 pm
QA 1 pm
Product Manager 1 pm
Ongoing CPE 0.25 person

^{*}pm - person-month

Appendix

Usage Estimate

						·					
KEY A	SSUMPTIONS										
- Reve	nue from Store L	ocator at A-Z Sto	ore List is too trival								
- Futu	re revenue oppor	tunity as we built	this localized platf	orm is not conside	red in this model			i			
			r merchants are no							<u> </u>	
- Est. 1	raffic between A	ug 01 - July 02 is	used for Yr 1							<u> </u>	
- The	growth rate of on	ine buyers from	Jupiter is applicable	e to that of AOL us	ers						
											<u> </u>
TRAFF	IC ESTIMATES										
	US online buye	rs (Jupiter 1/00)		Page Views for F	roduct Pages						
	Yr	Online Buyers	Growth Rate		Period						
	2.000	39,000,000	n/a	154,856,365	Aug 00 - July 01	(AOL e-commerce	Estimates)				
	2.001	52,000,000	33%	180.836,713	Yr 1 (Using AOL	e-commerce est fo	or Jan-Jul '01 ar	nd using Jupiter	s Growth Rate f	or Aug-Dec '00)	
	2.002	67,000,000	29%		Yr 2 (Using Jupit					1	
				YEAR 1	YEAR 2	SOURCE/EXPLA	NATION/ASSL	IMPTION			
DIREC	T REVENUE FR	OM STORE LOC	ATOR	Jan 01-Dec 01	Jan 02-Dec 02			I			
	1										
	Merchant Comp	arsion Only Page	PVs	180,836,713	233,001,150	Shopping Assista	nt is driving tra	ffic to Merchant	Comparsion		
	in ordinario				,,	Only Page in the					
	Page Views (Pr	oduct Page & M.	C. Only Page)	361,673,426	466,002,299				1		
	Avg # Merchan			4.0		Shop@ M.C. tean	1				
	% Click-&-Mort			30%		% Shop@ A-Z Store List 8/8/00			1 .		
	% Store Nearb			20%		Wild guess. Impo			1		
		% Local Store Available at M.C. % User decided to pursue a merchant % User prefer to shop offline		24%		(% Brick-&-Mortar Merchant x % Store Nearby User) x Avg # merchants at M.C.					
4				30%		Shop@ M.C. team					
				75%		Jupiter					
	% Subtotal	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5.4%	6.1%						
		y Search Result	Page (DCI)	19.530.365	28,309,640						1
	% Click-thru to Details Page		10%		Wild guess. Need	to ask DCI		· · ·		1	
	PVs on Details I			1,953,037	4,246,446						
	Total PVs			21,483,402	32,556,086						T
	CPM			\$75		Digital City - Shop	ping Category	(Todd Unger)			
		PAROVACE.		\$1.611.255		- 3.00					1
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SERVE	R LOAD ESTIM	ATE									
	Service Reques		For the Year	19,530,365	28.309.640						
			lonth (Dec) = 18%	3,515,466	5,095,735						
	1	Daily Avg During Peak Month		· · · · · · · · · · · · · · · · · · ·	164,379						
	Peak Hour (10% of day)				16,438						
	Service Requ		During Peak Hour		4.57						1
	, <u>Jorrico i toqu</u>			3.13	7.01	·		·	·		

Terms and Definitions

The following terms are used (and italicized) throughout the PRD, especially in the requirements section.

"Click-&-Mortar" Shop@ Merchant Partners: Shop@ merchant partners with physical retail outlets and a web store-front (e.g. BN.com)

"Brick-&-Mortar" Shop@ Merchant Partners: Merchants with physical retail outlets and no web store-front (e.g. Mom-&-Pop store)

"Pure-Play E-tailer" Shop@ Merchant Partners: Shop@ merchant partners with a web store-front but no physical retail outlets (e.g. eToys)

System Users

There are three different classes of users for the Shopping Assistant: shoppers, administrators and producers, and executives. Each class is described below. Features for shoppers will be developed first, followed by features for administrators and producers, and finally executives.

Shoppers: These are the end users of the system. They interact with the system from within the AOL and CompuServe clients. Their goal is to shop online.

Administrators and Producers: These are the users charged with the ongoing operation and maintenance of the system. These users are responsible for trouble-shooting, for adding/deleting and editing merchants and sites where Shopping Assistant services are recommended, and for performing routine maintenance. Their goal is the successful operation, maintenance and expansion of the Shopping Assistant.

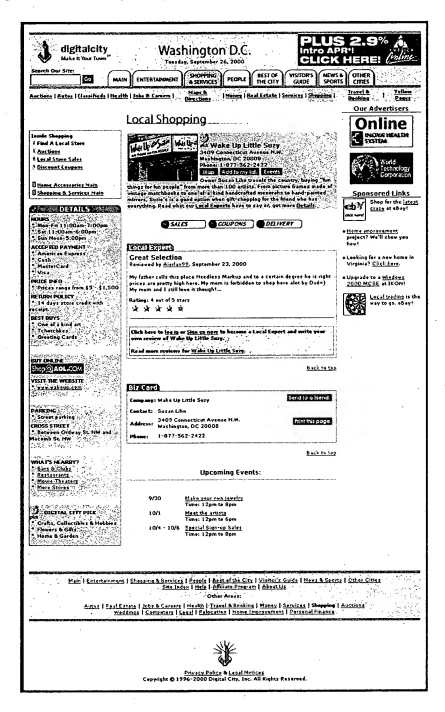
Executives: Executives are interested in tracking the use and acceptability of the Shopping Assistant. Their goal is to determine how the Shopping Assistant is functioning and whether it is attaining its success criteria.

AOL Shopping Personas

<Source: Peter Gremett>

Mock-up of Digital City Details Page (not final)

The details page is the heart of Digital City's enhanced shopping directory:.



Hardware Requirements

Unless otherwise noted, the features described in PRD are meant to run on the following hardware configuration:

Server-Side

- Operating System: Solaris 2.6 and above
- Processor: Sun E450 4 CPU
- Memory: 2 GB RAM
- Disk Space: 4 GB hard drive space

Client-Side

- Operating System: Windows: 32-bit, Win95/98/Me, Win NT/2000, Whistler
- Processor: Pentium Class PC
- Memory: 16 MB RAM
- Disk Space: 48 MB hard drive space
- Screen Resolution: Minimum resolution: 640 x 480; 256 colors
- Internet Connection: Modem, 28.8

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